## NSN 4920-01-515-7462

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-515-7462

End Application:
F100-pw-229 aircraft engine
Product Name:
Fixture, machine, third stage turbine disk
Nominalheight:
7.200 inches
Nominaldiameter:
26.000 inches
Special Features:
Used with pwa72644, pwa72645, pwa72652, & pwa72653; steel material
Functional Description:
Used during repair of worn third stage turbine disk at forward inner snap diameter ak. Hydraulic chuck holds turbine disk with forward end up
during preliminary and final machining
Unpackaged Unit Weight:
392.000 pounds
Reference Data And Literature:
Serd 9417
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
A505c0